Docket No: INTL-0208-US (7014)

RECEIVED
CENTRAL FAX CENTER

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ş

§

DEC 2 8 2005

In re Applicant:

Wayne J. Carr

Serial No.: 09/321,939

Filed: May 28, 1999

Title: Communicating Ancillary

Information Associated With a Plurality of Audio/Video Programs

Asst. Commissioner of Patents and Trademarks Washington, DC 20231

## INFORMATION DISCLOSURE STATEMENT

Dear Sirs:

Applicant submits the references listed on the attached form PTO 1449, copies of which are enclosed. This statement is being filed within three months of the filing date of the application. Please apply any charges or credits to Deposit Account No. 20-1504 (INTL-0208-US).

Respectfully submittet

Dan C. Hu, Reg. No. 40,025 Trop, Pruner, Hu & Miles, P.C. 8554 Katy Freeway, Ste. 100

Houston, TX 77024

713/468-8880

713/468-8883 [fax]

Date of Deposit: August 6, 1999

I hereby certify under 37 CFR 1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mall with sufficient postage on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, DC 20231.

Core McGoven

·				ATTY DOCKET NO.			SERIAL NO.	1	
				INTL-0208-US (P7014)	09/321,939				
		TION DISCLOSURE C		APPLICANT(S): Wayne J. Carr					
1	(Use s	several sheets if necess	sary)	FILING DATE:	GROUP ART UNIT:				
				May 28, 1999	271	2712			
U.S. PATENT DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATÉ	NAME	CLASS	SUBCLASS		OPRIATE	
INTE	A.								
	В.								
	Ç.			· · · · · · · · · · · · · · · · · · ·					
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	D.	DOZONIENT NOMBER							
							· · · · ·	-	
	Е.								
	F.				10.00				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Mari M. 400 11	G. ADVANCED TELEVISION ENHANCEMENT FORUM SPECIFICATION (ATVEF), Comment Draft Version								
		1.0r1, pp. 1-20, printed from web site http://www.atvef.com/atvef_spec/TVE-public.htm (October 18, 1998).							
	Н.	Intel Composition INTERNET INTERCAST TECHNOLOGY, pp. 1-29, printed from web site							
		http://developer.intel.com/drg/hybrid_author/cookbooks/intercast/01.html#1, dated at least as early as June 2, 1998.							
	1.	Paragon Cable, CABLE MODEM FAQ, pp. 1-7, printed from web site  http://www.paragonpdx.com/cablemod.html, dated at least as early as February 16, 1999.							
	J.	J. Intel Corporation, DIGITAL BROADCAST TECHNOLOGY, WHAT IS INTEL DOING TO LEAD THE WAY TO DIGITAL? pp. 1-3, printed from web site http://developer.intel.com/drg/dbt/what_int.htm, dated at least as early as December 29, 1998.							
	K.	http://whatie.com/docsis.htm. dated at least as early as February 10, 1999.							
	L.	Intel Corporation, HOW INTEL @INTERCAST @ TECHNOLOGY WORKS, pp. 1-2, printed from web site							
	-	http://www.intercast.com/intercast/howitwks.htm. dated at least as early as July 10, 1990.							
	M.	MULTICAST TRANSPORT PROTOCOL, Request for Comments 1301, pp. 1-35, printed from web site							
	ļ	ftp://ftp.isi.edu/in-notes/rfc1301.bxt (February 1992).  StarBurst Software Press Release, STARBURST OMNICAST PROVIDES FIRST SOFTWARE-BASED.							
	N.	StarBurst Software Press Release, STARBURST OMNICAST PROVIDES TIMES SOFT TWO IN THE ENGLISH CONTENT DISTRIBUTION SOLUTION FOR ONE-WAY SATELLITE NETWORKS, pp. 1-3, printed from							
		web site http://www.starburstcom.com/pr_fec.htm_dated at least as early as ADRI 15, 1999.							
	Ō.	Starburst Software, STARBURST MFTP -AN EFFICIENT, SCALABLE METHOD FOR DISTRIBUTING							
		I INFORMATION USING IP MULTICAST, pp. 1-7, printed from web site							
	<u> </u>	http://www.starburstcom.com/white.htm., dated at least as early as April 15, 1999.  AT&T News Release, STARBURST OFFER RELIABLE, SATELLITE-BASED MULTICASTING, pp. 1-2,							
	P.	printed from web site http://www.att.com/press/0496/960402.bsb.html. (April 2, 1996).							
EXAMINER	<u> </u>	Philippe note and areaste	11262-01 11 17 17 17 16	DATE CONSIDERED		•			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy									
of this form with next communication to applicant.									

PTO-1449

## RECEIVED IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No.: INTL-0208-US (P7014)

Date: August 6, 1999

DCH/cmm

The Patent and Trademark Office date stamp sets forth the receipt date (or both the receive date and the serial

Applicants:

Wayne J. Carr

Serial No.: Filing Date:

09/321,939 May 28, 1999

Title:

Communicating Ancillary Information Associated with a Plurality of Audio/Video Programs

- information Disclosure Statement (1 pg.);
- PTO-1449 (w/10 refs.); and
- 3. Return Postcard.



